README file on disk, part B:

OF 92-365

NURE DATA FOR GROUNDWATER AND STREAM SEDIMENTS, BLM ROSWELL RESOURCE MANAGEMENT AREA, EAST-CENTRAL NEW MEXICO

by

R.R. Tidball and J.A. Erdman

The attached disk is a 1.2 Mb, 5-1/4 inch floppy disk. There are 3 files, each being a self-extracting archive .EXE file. The unarchiving is to be done on a PC-type computer operating under the DOS operating system. Type the filename on the command line as in the following example:

GRDWATR (then press) ENTER

The contents of the archives are as follows:

GRDWATR.EXE: (self-extracting archive)

GWPH.E00 (ARC/INFO import format)

GWPH.ASC (ASCII format)

GW-U.E00 GW-U.ASC

LOSALMOS.EXE: (self-extracting archive)

LALRE.E00 LALRE.ASC LASED1.E00 LASED1.ASC LASED2.E00 LASED2.ASC

OAKRIDG.EXE: (self-extracting archive)

ORLRE.ASC

ORSED1.E00

ORSED1.ASC

ORSDE2.E00

**ORSED2.ASC** 

SEDS-U.E00

SEDS-U.ASC

Allow about 6.1 Mb of storage for all of the unarchived files. The .E00 files are in the ARC/INFO export format. These files must be ported to a host computer that has some version of ARC/INFO software, which is required to import them. Each file represents a site file with chemical data as attributes for each site. The .ASC files contain the same information in ASCII format that can be read on most general purpose computers.